Partnering in Parasitology



Our goal is to discover and develop breakthroughs in animal health for diseases with significant unmet need. To achieve this we're investing in cutting-edge science and technology to expand and accelerate our drug discovery for the next generation of treatments and preventive therapies. We are a longstanding leader in parasitology, and a global innovator of highly-regarded anti-parasitic treatments, many of which are anchored in external innovation. In addition, we continue to pursue first-in-class innovation across a range of parasitic diseases where limited or no treatment options exist.

Collaborations with innovative and entrepreneurial partners are helping solve the biggest challenges in animal health. We believe that by working together we can bring critical diversity to innovation and accelerate the next wave of therapeutics that will transform the health and well-being of animals now and in generations to come.

Partnering Interests

Actively pursuing new partnerships in our research focus areas and open to a variety of partnership models to explore:

- Sustainable development / Green Chemistry technologies
- Prevention of canine heartworm disease
- Treatment of GI nematodes in pets and livestock
- Ectoparasites in all host species
- · Coccidia in poultry and ruminants
- Fluke in ruminants.

Research Focus

- Solutions for a variety of species with an emphasis on: Endoparasites, Prevention/treatment of vector-born diseases (ectoparasites), Improved prevention/treatment of coccidia.
- Opportunities to build on established brands with novel formulations and combination approaches.

SCAN ME

Collaboration Driving Innovation

- Growing our global community of innovation partners
- Multiple collaborations advancing new therapies
- Long-term partnerships for the next generation of breakthroughs

Investing in Animal Health Innovation 450+ million EUR R&D for new medicines Global R&D presence in Europe, N. America, Asia ~1,200 staff in R&D facilities worldwide >250 innovation collaborations Some of our Products Centragard 🕶 (eprinomectin and praziquantel (afoxolaner) Chewables transdermal solution) (eprinomectin)

Meet the Team













